

ABSTRACT OF THE DISCLOSURE

A superheated vapor generation system includes at least one vapor generator with a vapor generation space in its interior for generation of superheated vapor upon entry thereinto of liquid. At least one thermal element is disposed within the interior vapor generation space. A method for fabrication of a superheated vapor generation system includes providing at least two sections for fastening together, providing at least one thermal element, and fastening the sections together to form an interior vapor generation space, with the thermal element disposed therein.

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